



GLOBE' S Footprint in the Canadian Education Community

Presenters:

Carol Batycky, Bill Batycky
Calgary, Alberta, Canada

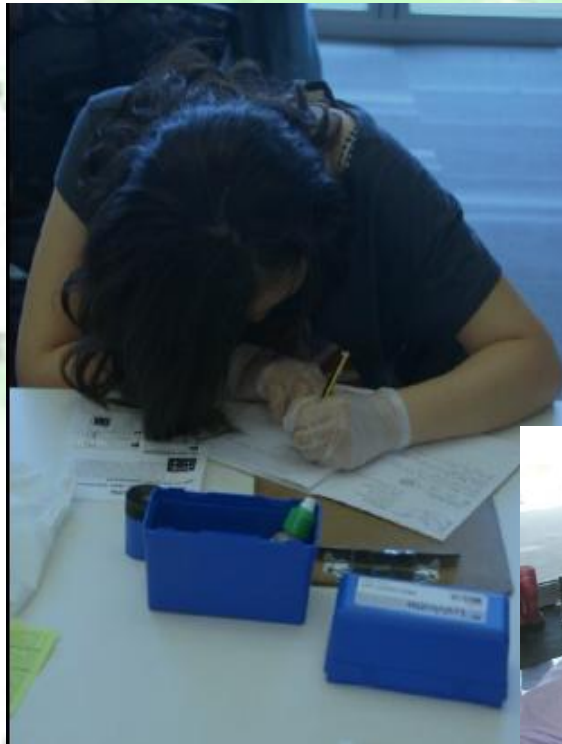




TOUCH - POINTS OF SUCCESS

- 1. Increasing teacher capacity in science education across Canada.**
- 2. Collaboration with individual teachers and their students at community venues on environmental inquiry projects.**
- 3. Impacting indigenous education in Canadian communities “North of 60”.**
- 4. Development of a new GLOBE Canada website to connect GLOBE teachers and learners across Canada**

Increasingly, Canadian educators are finding it beneficial to couple GLOBE Protocols with focused teaching about planet Earth, through experiences in the environment and for the main purpose of fostering environmental stewardship.



GLOBE
Canada





Whitehorse, Yukon

GLOBE Canada



Halifax, Nova Scotia

“Hands On – Minds On” Canadian GLOBE workshops have immersed educators and pre-service teachers in how to integrate GLOBE protocols into the learner outcomes embedded within their prescribed Provincial and Territorial Programs of Study. This has significantly increased GLOBE presence across Canada.



Slave Lake, NWT



Calgary, Alberta



Banff, Alberta



GLOBE Canada



In Alberta, GLOBE Canada has had the opportunity to partner with staff at established “Centers of Excellence” in sustainable environment education in offering science curriculum extension experiences. These presentations (Grades 4-7) are customized to specific needs and interests of visiting teachers and students through a GLOBE “lens” for science inquiry.



GLOBE Canada compliments indigenous models of education and Programs of Study in classrooms north of the Arctic Circle.



GLOBE
Canada





GLOBE Canada
Webpage

**UNDER
CONSTRUCTION**

Training Session

Location:

St.Croix Estuary,
Gulf of Maine and
SW New Brunswick

Date: Nov 2012



[Canadian GLOBE Monitoring](#)
[Canadian Schools Using GLOBE/Ecole Canadian](#)
[GLOBE Teacher Trainers](#)


Click on the image to go to the information pages

Marine monitoring



Forestry Ecology



Dendrochronology



Carbon Sequestering



Paleolimnology



Aquatic Invertebrate



Water Flow



Snow Studies



GL^{BE} Canada

The End

